

In the modern hybrid workplace, IT requirements are constantly changing to suit business and end-user needs. Because of this, ensuring the secure management of mixed device estates (Windows, iOS, iPadOS, macOS, and Android) and the developing complexity of endpoint management technologies can be challenging for organisations without the right infrastructure and processes in place.

With Microsoft cloud endpoint technologies, you can consolidate device management into a single platform, reducing the complexity and cost of IT administration by applying consistent policies across the estate. The result is empowered end-users who can work seamlessly and securely across different devices and platforms from anywhere.

Our cloud endpoint specialists will recommend one or a combination of the following workshops based on your needs:



Modern Mobile Device Management Workshop



Modern Windows Management Workshop



Modern Windows Co-Management Workshop



Modern BYOD Management Workshop



Modern
Management for
Cyber Essentials
Workshop



Modern macOS Management Workshop

Cloud Endpoint Workshops delivery

Discuss

- Project drivers
- Modern management

Discover

- Existing management review
- Technical readiness

Design

- Microsoft Intune
- Device security

Following the workshop, a high-level design will be provided to you. This will include a Statement of Work to deliver a Proof of Concept for the chosen solution.

We also have a range of additional workshops and fixed engagements available:



Microsoft Intune Review



Configuration Manager Review



Microsoft Intune Blueprint



Microsoft Tunnel



Windows Autopatch



Intune Suite: Endpoint Privilege Management



Intune Suite: Cloud PKI



Intune Suite: Advanced App Management



Intune Suite: Remote Help



Intune Suite: Tunnel for MAM



Windows 11 Readiness Assessment



Windows 11 Accelerator



Talk to us about your Cloud Endpoint transformation now

For more information about our Cloud Endpoint Workshops, book your free consultation below.





